Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Reissue Patents (i)

Terms: patno=37593 (Edit Search)

#### 09095101 RE 37593 March 19, 2002

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT RE **37593**

Access PDF of Official Patent.
(Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from <a href="www.adobe.com">www.adobe.com</a>.

### Link to Claims Section • Get Drawing Sheet 1 of 130

March 19, 2002

Large scale integrated circuit with sense amplifier circuits for low voltage operation INVENTOR: Etoh, Jun - Hachioji, Japan (JP); Itoh, Kiyoo - Higashikurume, Japan (JP); Kawajiri, Yoshiki - Hachioji, Japan (JP); Nakagome, Yoshinobu - Hachioji, Japan (JP); Kume, Eiji - Hachioji, Japan (JP); Tanaka, Hitoshi - Tachikawa, Japan (JP)

**APPL-NO: 09095101** 

FILED-DATE: June 10, 1998

**GRANTED-DATE: March 19, 2002** 

PRIORITY: June 17, 1988 - 63-148104, Japan (JP); September 7, 1988 - 63-222317, Japan (JP); February 20, 1989 - 1-29803, Japan (JP); March 20, 1989 - 1-66175, Japan (JP)

ASSIGNEE-AT-ISSUE: Hitachi, Ltd., Tokyo, Japan (JP), 03; Hitachi ULSI Systems Co., Ltd., Tokyo, Japan (JP), 03

LEGAL-REP: Mattingly, Stanger & Malur, P.C.

PUB-TYPE: March 19, 2002 - Reissue Patent (E1)

**PUB-COUNTRY: United States (US)** 

#### **REL-DATA:**

Continuation of Ser. No. 07/366869, June 14, 1989, GRANTED PATENT5297097, Utility Patent having no previously published pre-grant publication (A); Reissue of: 08/104508, August 10, 1993, PENDING05526313, June 11, 1996

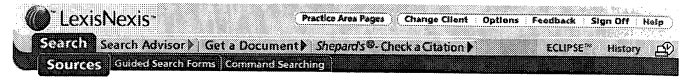
US-MAIN-CL: 365#18909

US-ADDL-CL: 365#205, 365#226, 327#530, 327#534

SEARCH-FLD: 365#18909, 365#18911, 365#226, 365#205, 327#530, 327#534, 327#537, 327#538

IPC-MAIN-CL: 7G 11C007#0

IPC ADDL CL: H 02J003#38



<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> > <u>U.S. Patents</u> > **Reissue Patents** (i)

Terms and Connectors	age
patno=37593	△ Search
	₹
se connectors to show relation of terms (cat o	or feline, jane w/3 doe) <u>more</u>
A	
Suggest Words and Concepts fo	r Entered Terms
<ul> <li>Suggest Words and Concepts fo</li> <li>Restrict Search Using Document</li> <li>Optional: Restrict by Date</li> </ul>	

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents (i)

Terms: patno=5526313 (Edit Search)

#### 08104508 5526313 June 11, 1996

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT 5526313

Access PDF of Official Patent. (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from <a href="www.adobe.com">www.adobe.com</a>.

## Link to Claims Section • GET 1st DRAWING SHEET OF 129

June 11, 1996

Large scale integrated circuit with sense amplifier circuits for low voltage operation **REISSUE:** March 19, 2002 - This Patent was reissued on Mar. 19, 2002 as Reissue Patent Re 37,593.Reissue Application filed May 25, 2001 (O.G. Dec. 4, 2001) Ex. Gp.: 2818; Re. S.N. 09/864,338December 4, 2001

**INVENTOR:** Etoh, Jun, Hachioji, JPX; Itoh, Kiyoo, Higashikurume, JPX; Kawajiri, Yoshiki, Hachioji, JPX; Nakagome, Yoshinobu, Hachioji, JPX; Kume, Eiji, Hachioji, JPX; Tanaka, Hitoshi, Tachikawa, JPX

APPL-NO: 08104508

FILED-DATE: August 10, 1993

GRANTED-DATE: June 11, 1996

**PRIORITY:** June 17, 1988 - 63-148104, Japan (JP); September 7, 1988 - 63-222317, Japan (JP); February 10, 1989 - 1-29803, Japan (JP); March 20, 1989 - 1-66175, Japan (JP)

ASSIGNEE-AT-ISSUE: Hitachi Ltd., Tokyo, JPX; Hitachi VLSI Engineering Corporation, Tokyo, JPX

**ASSIGNEE-AFTER-ISSUE:** November 30, 1998 - CHANGE OF NAME (SEE DOCUMENT FOR DETAILS)., HITACHI ULSI SYSTEMS CO., LTD. 22-1, JOSUIHONCHO 5-CHOME KODAIRA-SHI, TOKYO, JAPAN,, Reel and Frame Number: 009605/0357

LEGAL-REP: Fay, Sharpe, Beall, Fagan, Minnich & McKee

PUB-TYPE: June 11, 1996 - Utility Patent having no previously published pre-grant publication (A)

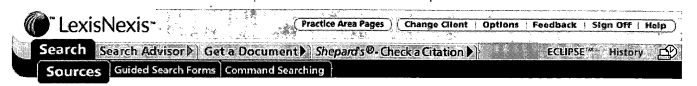
**PUB-COUNTRY:** United States (US)

**REL-DATA:** 

Addition of Ser. No. 5297097; Addition of Ser. No. 366869, June 14, 1989

**US-MAIN-CL:** 365#205

US-ADDL-CL: 365#190, 365#203



Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents (i)

O- O- O-			
Terms and Connectors    Natural Language			
patno=5526313		Search	
	回		
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more	نىل		
Suggest Words and Concepts for Entered Terms			THE LEW
Restrict Search Using Document Segments			
Optional: Restrict by Date			
No Date Restrictions     From	To		]

 Search
 Search Advisor | Get a Document | Shepard's ® - Check a Citation

 Eclipse ™ | History
 Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help About LexisNexis | Terms and Conditions

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents (i)

Terms: patno=5297097 (Edit Search)

07366869 5297097 March 22, 1994

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT **5297097**

Access PDF of Official Patent. (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from <a href="https://www.adobe.com">www.adobe.com</a>.

## Link to Claims Section ◆ GET 1st DRAWING SHEET OF 129

March 22, 1994

Large scale integrated circuit for low voltage operation

**REISSUE:** June 10, 1998 - Reissue Application filed Jun. 10, 1998 (O.G. Mar. 23, 1999) Ex. Gp.: 2818; Re. S.N. 09/095,101March 23, 1999

INVENTOR: Etoh, Jun, Hachioji, JPX; Itoh, Kiyoo, Higashikurume, JPX; Kawajiri, Yoshiki, Hachioji, JPX; Nakagome, Yoshinobu, Hachioji, JPX; Kume, Eiji, Hachioji, JPX; Tanaka, Hitoshi, Tachikawa, JPX

**APPL-NO:** 07366869

**FILED-DATE:** June 14, 1989

GRANTED-DATE: March 22, 1994

**PRIORITY:** June 17, 1988 - 63-148104, Japan (JP); September 7, 1988 - 63-222317, Japan (JP); February 10, 1989 - 1-29803, Japan (JP); March 20, 1989 - 1-66175, Japan (JP)

ASSIGNEE-AT-ISSUE: Hitachi Ltd., Tokyo, JPX; Hitachi VLSI Engineering, Tokyo, JPX

**ASSIGNEE-AFTER-ISSUE:** June 14, 1989 - ASSIGNMENT OF ASSIGNORS INTEREST., HITACHI, LTD., 6, KANDA SURUGADAI 4-CHOME, CHIYODA-KU, TOKYO, JAPAN A CORP. OF JAPAN, HITACHI VLSI ENGINEERING, 20-1, JOUSUIHONCHO 5-CHOME, KODAIRA-SHI, TOKYO, JAPAN A CORP. OF JAPAN, Reel and Frame Number: 005098/0677

LEGAL-REP: Fay, Sharpe, Beall, Fagan, Minnich & McKee

PUB-TYPE: March 22, 1994 - Utility Patent having no previously published pre-grant publication (A)

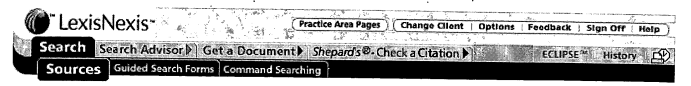
**PUB-COUNTRY:** United States (US)

**US-MAIN-CL:** 365#226

US-ADDL-CL: 327#530, 365#18909, 365#203, 365#229

 $\textbf{SEARCH-FLD:}\ 365\#226\ ,\ 365\#227\ ,\ 365\#228\ ,\ 365\#229\ ,\ 365\#203\ ,\ 365\#222\ ,\ 365\#222\ ,\ 365\#18909\ ,$ 

365##18911, 307##2961, 307##2966, 307##2968



<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> > <u>U.S. Patents</u> > **Utility Patents** (i)

Enter Search Terms		
● Terms and Connectors ○ Natural Language		
patno=5297097	Search	
HARD TO THE WAY THE TO SHEET TO SHEET THE TANK OF THE PARTY OF THE PAR		Fig.
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more		
● Suggest Words and Concepts for Entered Terms		
Restrict Search Using Document Segments		
Optional: Restrict by Date		
● No Date Restrictions ▼ ● From To		

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents (i)

Terms: patno=5262999 (Edit Search)

#### 07838505 5262999 November 16, 1993

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT **5262999**

Access PDF of Official Patent.
(Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from www.adobe.com.

## Link to Claims Section • GET 1st DRAWING SHEET OF 120

November 16, 1993

Large scale integrated circuit for low voltage operation INVENTOR: Etoh, Jun, Hachioji, JPX; Itoh, Kiyoo, Higashihurume, JPX; Kawajiri, Yoshiki, Hachioji, JPX; Nakagome, Yoshinobu, Hachioji, JPX; Kume, Eiji, Hachioji, JPX; Tanaka, Hitoshi, Tachikawa, JPX

APPL-NO: 07838505

FILED-DATE: March 24, 1992

**GRANTED-DATE:** November 16, 1993

**PRIORITY:** June 17, 1988 - 63-148104, Japan (JP); September 7, 1988 - 63-222317, Japan (JP); February 10, 1989 - 1-29803, Japan (JP); March 20, 1989 - 1-66175, Japan (JP)

**ASSIGNEE-AT-ISSUE:** Hitachi, Ltd., Tokyo, JPX; Hitachi VLSI Engineering Corporation, Tokyo, JPX

LEGAL-REP: Fay, Sharpe, Beall, Fagan, Minnich & McKee

**PUB-TYPE:** November 16, 1993 - Utility Patent having no previously published pre-grant publication (A)

**PUB-COUNTRY:** United States (US)

**REL-DATA:** 

Addition of Ser. No. 366869, June 14, 1989

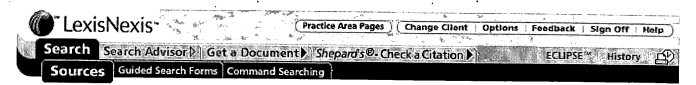
US-MAIN-CL: 365#226

**US-ADDL-CL:** 365#203, 365#227, 365#229

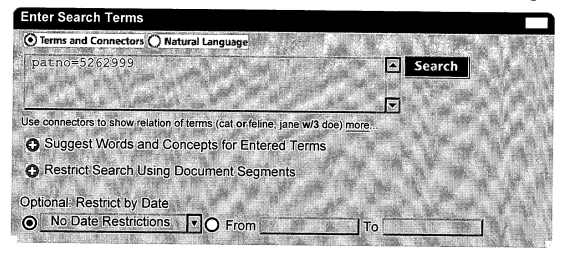
 $\begin{array}{l} \textbf{SEARCH-FLD:} \ 365\#203 \ , \ 365\#226 \ , \ 365\#227 \ , \ 365\#228 \ , \ 365\#229 \ , \ 365\#18909 \ , \ 365\#18911 \ , \ 307\#2961 \ , \ 307\#2966 \ , \ 307\#2968 \end{array}$ 

IPC-MAIN-CL: G 11C005#14

**IPC ADDL CL:** G 11C007#0



<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> > <u>U.S. Patents</u> > <u>Utility Patents</u> (i)



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database New Patent Citation Commands & FAM Citation Report - see INFO PATCITE Last update of file: 2002/07/31 (YYYY/MM/DD) 2002-30/UP (basic update) Search statement ?re37593/pn \*\* SS 1: Results 1 Search statement ?prt fu legalall max 1/1 PLUSPAT - (C) QUESTEL-ORBIT - USRE37593 E1 20020319 [USRE37593] - (E1) Large scale integrated circuit with sense amplifier circuits for low voltage operation PΑ - (E1) HITACHI ULSI SYS CO LTD (JP); HITACHI LTD (JP) - (E1) KUME EIJI (JP); ETOH JUN (JP); ITOH KIYOO (JP); TANAKA HITOSHI (JP); KAWAJIRI YOSHIKI (JP); NAKAGOME YOSHINOBU (JP) AΡ - US9510198 19980610 [1998US-0095101] 19980610 [1998US-0095101] - US9510198 [1988JP-0148104] - JP14810488 19880617 [1988JP-0222317] - JP22231788 19880907 - JP2980389 19890210 [1989JP-0029803] - JP6617589 19890320 [1989JP-0066175] - US10450893 19930810 [1993US-0104508] - US36686989 19890614 [1989US-0366869] - (E1) G11C-007/00 H02J-003/38 - G11C-005/14R - G11C-011/406 - G11C-011/4074 - G11C-011/4096 PCL - ORIGINAL (0): 365189090; CROSS-REFERENCE (X): 327530000 327534000 365205000 365226000 - Corresponding document - US3980935; US4161040; US4288865; US4290119; US4399524; US4460835; US4482985; US4539660; US4730122; US4780850; US4780852; US4794564; US4833341; US4855613; US4896297; US4916667; US4931075; US4937789; US4943952; US4943960; US4952825; US4961166; US4962482; US4982367; US4984202; US4994688; US5046052; US5148255; US5227697; US5272393; JP53-12280; JP53-114625; JP54-158848; JP55-038611; JP56-105389; JP56-130894; JP56-159892; JP57-82285; JP57-172761; JP58-070482; JP58-108089; JP59-151389; JP60-45997; JP60-167523; JP60-242585; JP61-61479; JP61-148700; JP61-158094; JP61-217986; JP62-015910; JP62-112357; JP62-119958; JP62-183161; JP62-208496; JP63-037716; JP63-64694; JP63-76007; JP63-94499; JP63-086559; JP63-179576; JP63-211193; JP63-282994; JP63-299409; JP63-308791; JP63-308792; JP1-105391; JP1-149292; JP1-149293 - IEEE Journal of Solid State Circuits, vol. 23, No. 1, pp. 12-18, Feb. 1988.\*

NEC 4-bit Microprocessor Handbook, p. 148 (no English translation).\*

Hitachi IC Memory Data Book, Hitachi, Ltd., Tokyo, pp. 44-45, Jun. 1987.

STG - (E1) Reissue Patent

AB - Disclosed is a one-chip ULSI which can carry out the fixed operation in a wide range of power supply voltage (1 V to 5.5 V). This one-chip ULSI is composed of a voltage converter circuit(s) which serves to a fixed internal voltage for a wide range of power supply voltage, an input/output buffer which can be adapted to several input/output levels, a dynamid RAM(s) which can operate at a power supply voltage of 2 V or less, etc. This one-chip ULSI can be applied to compact and portable electronic devices such as a lap-top type personal computer, an electronic pocket note book, a solid-state camera, etc.

UP - 2002-14

1/1 LGST - (C) LEGSTAT PN - US 37593 [USRE37593]

AP - US 95101/98 19980610 [1998US-0095101]

DT - US-E

ACT - 19980610 US/AE-A

APPLICATION DATA (PATENT)

{US 95101/98 19980610 [1998US-0095101]}

- 20020319 US/E1 [+]

REISSUE (PRE-GRANT)

UP - 2002-15

1/1 PAST - (C) Thomson Derwent

AN - 200212-001769

PN - 5526313 A [US5526313]

DT - A (UTILITY)

OG - 2002-03-19

CO - RE

ACT - REISSUE PATENT

SH - REISSUE PATENT

RL - USRE37593

Search statement 2

?file inpadoc

Selected file: INPADOC ?fam us5526313/pn

1 Patent Groups

\*\* SS 3: Results 25

Search statement 4

?famstate nonstop

1/25 INPADOC - (C) INPADOC

PN - DE 68903091 CO 19921105 [DE68903091]

TI - SCHEIBENWISCHER.

IN - ARAI LTD [JP]; SAITA LTD [JP]

PA - NIPPON WIPER BLADE CO LTD [JP]

```
AP - DE 89311562/89-EP 19891108 [1989EP-0311562]
PR - JP 148104/88-U 19881115 [1988JP-U148104]
    - JP 11415/89-U 19890203 [1989JP-U011415]
    - JP 13615/89-U 19890209 [1989JP-U013615]
IC - B60S-001/32
1/2 LEGALI - (C) LEGSTAT
PN - DE 68903091 [DE68903091]
DT
   - DE-P
ACTE- 19921105 DE/REF-P
      CORRESPONDS TO
      (EP 369672 19921105 [EP-369672])
    - 19930225 DE/8373
      TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
      BEEN PUBLISHED
    - 19931028 DE/8364 [+]
      NO OPPOSITION DURING TERM OF OPPOSITION
    - 19981210 DE/8339 [-]
     CEASED/NON-PAYMENT OF THE ANNUAL FEE
UP - 1998-51
2/2 LEGALI - (C) LEGSTAT
   - EP 369672 [EP-369672]
   - EP 89311562/89 19891108 [1989EP-0311562]
DT
   - EP-P
ACTE- 19891108 EP/AE-A
     EP-APPLICATION
      {EP 89311562/89 19891108 [1989EP-0311562]}
    - 19900523 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     DE FR GB
    - 19900523 EP/A2 [+]
     PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
    - 19900530 EP/RPR1
     PRIORITY (CORRECTION)
     JP 881115 148104/88 U * JP 890203 11415/89 U * JP 890209 13615/89
     IJ
   - 19901107 EP/AK-A3 [+]
     DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
     DE FR GB
   - 19901107 EP/A3 [+]
     SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
   - 19910220 EP/17P [+]
     REQUEST FOR EXAMINATION FILED
     901219
   - 19920122 EP/17Q [+]
     FIRST EXAMINATION REPORT
     911209
   - 19920930 EP/AK-B1 [+]
     DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
     DE FR GB
   - 19920930 EP/B1 [+]
     PATENT SPECIFICATION
    - 19921105 EP/REF-P
     CORRESPONDS TO:
     (DE 68903091 19921105 [DE68903091])
   - 19921113 EP/ET [+]
     FR: TRANSLATION FILED
```

RE 37593

```
- 19930922 EP/26N [+]
      NO OPPOSITION FILED
     - 19980701 EP/GBPC [-]
      GB: EUROPEAN PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE
      971108
    - 19981002 EP/REG; FR/ST [-]
      FR: LAPSED
      <FR>
UP - 1998-46
2/25 INPADOC - (C) INPADOC
PN - DE 68903091 T2 19930225 [DE68903091]
    - SCHEIBENWISCHER.
ΙN
   - ARAI LTD [JP]; SAITA LTD [JP]
   - NIPPON WIPER BLADE CO LTD [JP]
   - EP 89311562/89-EP 19891108 [1989EP-0311562]
   - JP 148104/88-U 19881115 [1988JP-U148104]
    - JP 11415/89-U 19890203 [1989JP-U011415]
    - JP 13615/89-U 19890209 [1989JP-U013615]
IC - B60S-001/32
1/2 LEGALI - (C) LEGSTAT
   - DE 68903091 [DE68903091]
DT - DE-P
ACTE- 19921105 DE/REF-P
      CORRESPONDS TO
      (EP 369672 19921105 [EP-369672])
    - 19930225 DE/8373
      TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
      BEEN PUBLISHED
    - 19931028 DE/8364 [+]
      NO OPPOSITION DURING TERM OF OPPOSITION
    - 19981210 DE/8339 [-]
     CEASED/NON-PAYMENT OF THE ANNUAL FEE
UP - 1998-51
2/2 LEGALI - (C) LEGSTAT
PN - EP 369672 [EP-369672]
AP - EP 89311562/89 19891108 [1989EP-0311562]
DT - EP-P
ACTE- 19891108 EP/AE-A
     EP-APPLICATION
      {EP 89311562/89 19891108 [1989EP-0311562]}
    - 19900523 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     DE FR GB
    - 19900523 EP/A2 [+]
     PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
    - 19900530 EP/RPR1
     PRIORITY (CORRECTION)
     JP 881115 148104/88 U * JP 890203 11415/89 U * JP 890209 13615/89
     U
    - 19901107 EP/AK-A3 [+]
     DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
     DE FR GR
   - 19901107 EP/A3 [+]
     SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
```

```
- 19910220 EP/17P [+]
      REQUEST FOR EXAMINATION FILED
      901219
    - 19920122 EP/17Q [+]
      FIRST EXAMINATION REPORT
      911209
    - 19920930 EP/AK-B1 [+]
      DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
      DE FR GB
    - 19920930 EP/B1 [+]
      PATENT SPECIFICATION
    - 19921105 EP/REF-P
      CORRESPONDS TO:
      (DE 68903091 19921105 [DE68903091])
    - 19921113 EP/ET [+]
      FR: TRANSLATION FILED
    - 19930922 EP/26N [+]
      NO OPPOSITION FILED
    - 19980701 EP/GBPC [-]
      GB: EUROPEAN PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE
      971108
    - 19981002 EP/REG; FR/ST [-]
      FR: LAPSED
      <FR>
UP - 1998-46
3/25 INPADOC - (C) INPADOC
PN - EP 369672 A2 19900523 [EP-369672]
TI
   - WINDSHIELD WIPER
LA
   - E; ENG
ΙN
   - ARAI MASARU C O NIPPON WIPERBL; SAITA ITSURO C O NIPPON WIPERB
   - NIPPON WIPER BLADE CO LTD [JP]
   - EP 89311562/89-A 19891108 [1989EP-0311562]
   - JP 148104/88-A 19881115 [1988JP-0148104]
    - JP 11415/89-A 19890203 [1989JP-0011415]
    - JP 13615/89-A 19890209 [1989JP-0013615]
IC - B60S-001/32
DS - DE* FR* GB*
1/2 LEGALI - (C) LEGSTAT
PN - DE 68903091 [DE68903091]
DT - DE-P
ACTE- 19921105 DE/REF-P
      CORRESPONDS TO
      (EP 369672 19921105 [EP-369672])
    - 19930225 DE/8373
     TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
     BEEN PUBLISHED
    - 19931028 DE/8364 [+]
     NO OPPOSITION DURING TERM OF OPPOSITION
    - 19981210 DE/8339 [-]
     CEASED/NON-PAYMENT OF THE ANNUAL FEE
UP - 1998-51
2/2 LEGALI - (C) LEGSTAT
PN - EP 369672 [EP-369672]
AP - EP 89311562/89 19891108 [1989EP-0311562]
```

```
DT - EP-P
ACTE- 19891108 EP/AE-A
      EP-APPLICATION
      {EP 89311562/89 19891108 [1989EP-0311562]}
    - 19900523 EP/AK-A2 [+]
      DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
      DE FR GB
    - 19900523 EP/A2 [+]
      PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
    - 19900530 EP/RPR1
      PRIORITY (CORRECTION)
      JP 881115 148104/88 U * JP 890203 11415/89 U * JP 890209 13615/89
    - 19901107 EP/AK-A3 [+]
      DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
      DE FR GB
    - 19901107
               EP/A3 [+]
      SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
    - 19910220 EP/17P [+]
      REQUEST FOR EXAMINATION FILED
      901219
    - 19920122 EP/17Q [+]
      FIRST EXAMINATION REPORT
      911209
    - 19920930 EP/AK-B1 [+]
      DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
      DE FR GB
    - 19920930 EP/B1 [+]
      PATENT SPECIFICATION
    - 19921105 EP/REF-P
      CORRESPONDS TO:
      (DE 68903091 19921105 [DE68903091])
    - 19921113 EP/ET [+]
      FR: TRANSLATION FILED
    - 19930922 EP/26N [+]
      NO OPPOSITION FILED
    - 19980701 EP/GBPC [-]
      GB: EUROPEAN PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE
      971108
    - 19981002 EP/REG; FR/ST [-]
      FR: LAPSED
      <FR>
UP - 1998-46
4/25 INPADOC - (C) INPADOC
PN - EP 369672 A3 19901107 [EP-369672]
TI - WINDSHIELD WIPER
   - E; ENG
   - ARAI MASARU C O NIPPON WIPERBL; SAITA ITSURO C O NIPPON WIPERB
   - NIPPON WIPER BLADE CO LTD [JP]
   - EP 89311562/89-A 19891108 [1989EP-0311562]
AΡ
   - JP 148104/88-A 19881115 [1988JP-0148104]
   - JP 11415/89-A 19890203 [1989JP-0011415]
- JP 13615/89-A 19890209 [1989JP-0013615]
IC - B60S-001/32
DS - DE* FR* GB*
```

```
1/2 LEGALI - (C) LEGSTAT
PN - DE 68903091 [DE68903091]
   - DE-P
ACTE- 19921105 DE/REF-P
      CORRESPONDS TO
      (EP 369672 19921105 [EP-369672])
    - 19930225 DE/8373
      TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
     BEEN PUBLISHED
    - 19931028 DE/8364 [+]
     NO OPPOSITION DURING TERM OF OPPOSITION
    - 19981210 DE/8339 [-]
     CEASED/NON-PAYMENT OF THE ANNUAL FEE
UP - 1998-51
2/2 LEGALI - (C) LEGSTAT
   - EP 369672 [EP-369672]
   - EP 89311562/89 19891108 [1989EP-0311562]
AΡ
   - EP-P
ACTE- 19891108 EP/AE-A
     EP-APPLICATION
     {EP 89311562/89 19891108 [1989EP-0311562]}
    - 19900523 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     DE FR GB
    - 19900523 EP/A2 [+]
     PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
    - 19900530 EP/RPR1
     PRIORITY (CORRECTION)
     JP 881115 148104/88 U * JP 890203 11415/89 U * JP 890209 13615/89
   - 19901107 EP/AK-A3 [+]
     DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
     DE FR GB
   - 19901107 EP/A3 [+]
     SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
   - 19910220 EP/17P [+]
     REOUEST FOR EXAMINATION FILED
     901219
   - 19920122 EP/17Q [+]
     FIRST EXAMINATION REPORT
     911209
   - 19920930 EP/AK-B1 [+]
     DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
     DE FR GB
   - 19920930 EP/B1 [+]
     PATENT SPECIFICATION
    - 19921105 EP/REF-P
     CORRESPONDS TO:
     (DE 68903091 19921105 [DE68903091])
   - 19921113 EP/ET [+]
     FR: TRANSLATION FILED
   - 19930922 EP/26N [+]
     NO OPPOSITION FILED
   - 19980701 EP/GBPC [-]
     GB: EUROPEAN PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE
     971108
   - 19981002 EP/REG; FR/ST [-]
     FR: LAPSED
```

```
<FR>
UP - 1998-46
5/25 INPADOC - (C) INPADOC
PN - EP 369672 B1 19920930 [EP-369672]
TI
   - WINDSHIELD WIPER
   - E; ENG
   - ARAI MASARU C O NIPPON WIPERBL [JP]; SAITA ITSURO C O NIPPON WIPERB
IN
      [JP]
   - NIPPON WIPER BLADE CO LTD [JP]
PΑ
   - EP 89311562/89-A 19891108 [1989EP-0311562]
AΡ
   - JP 148104/88-U 19881115 [1988JP-U148104]
    - JP 11415/89-U 19890203 [1989JP-U011415]
    - JP 13615/89-U 19890209 [1989JP-U013615]
IC - B60S-001/32
DS - DE* FR* GB*
1/2 LEGALI - (C) LEGSTAT
PN - DE 68903091 [DE68903091]
DT - DE-P
ACTE- 19921105 DE/REF-P
      CORRESPONDS TO
      (EP 369672 19921105 [EP-369672])
    - 19930225 DE/8373
     TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
     BEEN PUBLISHED
    - 19931028 DE/8364 [+]
     NO OPPOSITION DURING TERM OF OPPOSITION
    - 19981210 DE/8339 [-]
     CEASED/NON-PAYMENT OF THE ANNUAL FEE
UP - 1998-51
2/2 LEGALI - (C) LEGSTAT
PN - EP 369672 [EP-369672]
   - EP 89311562/89 19891108 [1989EP-0311562]
DT - EP-P
ACTE- 19891108 EP/AE-A
     EP-APPLICATION
     {EP 89311562/89 19891108 [1989EP-0311562]}
   - 19900523 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     DE FR GB
   - 19900523 EP/A2 [+]
     PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
   - 19900530 EP/RPR1
     PRIORITY (CORRECTION)
     JP 881115 148104/88 U * JP 890203 11415/89 U * JP 890209 13615/89
     TT
   - 19901107 EP/AK-A3 [+]
     DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
     DE FR GB
   - 19901107 EP/A3 [+]
     SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
   - 19910220 EP/17P [+]
     REQUEST FOR EXAMINATION FILED
     901219
   - 19920122 EP/17Q [+]
```

```
FIRST EXAMINATION REPORT
       911209
     - 19920930 EP/AK-B1 [+]
       DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
      DE FR GB
     - 19920930 EP/B1 [+]
      PATENT SPECIFICATION
     - 19921105 EP/REF-P
      CORRESPONDS TO:
       (DE 68903091 19921105 [DE68903091])
     - 19921113 EP/ET [+]
      FR: TRANSLATION FILED
    - 19930922 EP/26N [+]
      NO OPPOSITION FILED
    - 19980701 EP/GBPC [-]
      GB: EUROPEAN PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE
      971108
    - 19981002 EP/REG; FR/ST [-]
      FR: LAPSED
      <FR>
UP - 1998-46
6/25 INPADOC - (C) INPADOC
PN - JP 2003161 A2 19900108 [JP02003161]
    - MEMORY CIRCUIT
   - ETO JUN; ITO KIYOO; KAWAJIRI YOSHIKI
IN
PA - HITACHI LTD
   - JP 148104/88-A 19880617 [1988JP-0148104]
PR - JP 148104/88-A 19880617 [1988JP-0148104]
IC - G11C-011/409
7/25 INPADOC - (C) INPADOC
PN - JP 2071491 A2 19900312 [JP02071491]
   - SEMICONDUCTOR DEVICE
IN - ETO JUN; ITO KIYOO; KAWAJIRI YOSHIKI
PA - HITACHI LTD
AP - JP 222317/88-A 19880907 [1988JP-0222317]
PR - JP 222317/88-A 19880907 [1988JP-0222317]
TC.
   - G11C-011/401; G06F-001/32
8/25 INPADOC - (C) INPADOC
PN - JP 2194248 A2 19900731 [JP02194248]
TI - EXTERIOR PANEL FITTING DEVICE FOR BUILDING
IN - HANAOKA KATSUHIKO; TANAKA HIROSHI; USUI KENICHI
PA - KIKUKAWA KOGYO
AP - JP 13615/89-A 19890123 [1989JP-0013615]
PR - JP 13615/89-A 19890123 [1989JP-0013615]
IC - E04F-013/08; E04G-023/02
9/25 INPADOC - (C) INPADOC
PN - JP 2195100 A2 19900801 [JP02195100]
   - INFORMATION ARRANGEMENT AND REFERENCE METHOD IN HIERARCHY ORGANIZATION
      SYSTEM
IN - ENDO TSUTOMU
PA - FUJI ELECTRIC CO LTD; FUJI FACOM CORP
```

```
AP - JP 11415/89-A 19890120 [1989JP-0011415]
 PR - JP 11415/89-A 19890120 [1989JP-0011415]
 IC - F17D-001/08; E03D-001/00; F04B-049/06
10/25 INPADOC - (C) INPADOC
PN - JP 2210688 A2 19900822 [JP02210688]
TΙ
    - SEMICONDUCTOR DEVICE
IN - NAKAGOME YOSHINOBU; ITO KIYOO
PA - HITACHI LTD
AP - JP 29803/89-A 19890210 [1989JP-0029803]
PR - JP 29803/89-A 19890210 [1989JP-0029803]
IC - G11C-011/406; G11C-011/401; H01L-027/04; H01L-027/108; H01L-029/784
11/25 INPADOC - (C) INPADOC
PN - JP 2246089 A2 19901001 [JP02246089]
TΙ
    - SEMICONDUCTOR INTEGRATED CIRCUIT
IN - KUME EIJI; TANAKA HITOSHI; NAKAGOME YOSHINOBU; KAWAJIRI YOSHIKI; ITO
      KIYOO
PA - HITACHI LTD; HITACHI VLSI ENG
AP - JP 66175/89-A 19890320 [1989JP-0066175]
PR - JP 66175/89-A 19890320 [1989JP-0066175]
IC - G11C-011/409
12/25 INPADOC - (C) INPADOC
PN - JP 6092689 B4 19941116 [JP94092689]
AΡ
    - JP 13615/89-A 19890123 [1989JP-0013615]
PR - JP 13615/89-A 19890123 [1989JP-0013615]
IC - E04F-013/08; E04F-013/12; E04G-023/02
13/25 INPADOC - (C) INPADOC
   - JP 7117199 B4 19951218 [JP95117199]
   - JP 11415/89-A 19890120 [1989JP-0011415]
- JP 11415/89-A 19890120 [1989JP-0011415]
PR
    - F17D-001/08; E03B-001/00; F04B-049/06
14/25 INPADOC - (C) INPADOC
PN - JP 2765856 B2 19980618 [JP2765856]
IN
   - ETO JUN; ITO KYOO; KAWAJIRI YOSHIKI
PΑ
   - HITACHI LTD
AP - JP 148104/88-A 19880617 [1988JP-0148104]
PR - JP 148104/88-A 19880617 [1988JP-0148104]
IC - G11C-011/404; G11C-011/407; G11C-011/409; H01L-021/8242; H01L-027/108
15/25 INPADOC - (C) INPADOC
PN - JP 2796311 B2 19980910 [JP2796311]
IN - ETO JUN; ITO KYOO; KAWAJIRI YOSHIKI
   - HITACHI LTD
PΑ
   - JP 222317/88-A 19880907 [1988JP-0222317]
   - JP 222317/88-A 19880907 [1988JP-0222317]
PR
   - G11C-011/404; G11C-011/407; H01L-021/8242; H01L-027/108
16/25 INPADOC - (C) INPADOC
```

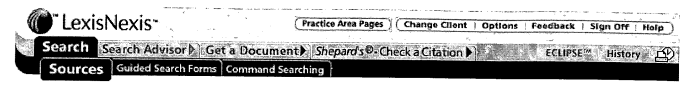
09/864338

PN - JP 2914989 B2 19990705 [JP2914989] IN - NAKAGOME YOSHINOBU; ITO KYOO PA - HITACHI LTD AP - JP 29803/89-A 19890210 [1989JP-0029803] PR - JP 29803/89-A 19890210 [1989JP-0029803] - G11C-011/407; G05F-001/56; G11C-011/413; H01L-021/822; H01L-021/8242; IC H01L-027/04; H01L-027/108 17/25 INPADOC - (C) INPADOC PN - JP 2934448 B2 19990816 [JP2934448] - KUME EIJI; TANAKA HITOSHI; NAKAGOME YOSHINOBU; KAWAJIRI YOSHIKI; ITO KYOO PΑ - HITACHI LTD; HITACHI CHO ERU ESU AI SHISUTE AΡ - JP 66175/89-A 19890320 [1989JP-0066175] PR - JP 66175/89-A 19890320 [1989JP-0066175] IC - G11C-011/409; G11C-011/407; G11C-011/419; H01L-021/8242; H01L-027/108 18/25 INPADOC - (C) INPADOC PN - KR 9205108 Y1 19920727 [KRU925108] - COMPACT DISC PLAYER ΤN - LEE HAN-BAEK [KR] - INKEL CO LTD [KR] AΡ - KR 9008373/90-U 19900614 [1990KR-U008373] - KR 9008373/90-U 19900614 [1990KR-U008373] PR TC - G11B-017/04 19/25 INPADOC - (C) INPADOC - KR 156542 B1 19981201 [KR-156542] - SEMICONDUCTOR APPARATUS - JUN ETOH [JP]; KIYO ITO [JP]; YOSHIKI KAWAJIRI [JP]; YOSHINOBU NAKAKOME [JP]; EIJI KUME [JP]; HITOSHI TANAKA [JP] - HITACHI LTD [JP]; HITACHI VLSI ENGINEERING LTD [JP] - KR 8908373/89-A 19890617 [1989KR-0008373] PR - JP 148104/88-A 19880617 [1988JP-0148104] TC - G11C-011/21 20/25 INPADOC - (C) INPADOC PN - KR 174818 B1 19990401 [KR-174818] - LARGE SCALE INTEGRATED CIRCUIT FOR LOW VOLTAGE OPERATION - ETOH JUN [JP]; ITOH KIYOO [JP]; KAWAJIRI YOSHIKI [JP]; NAKAGOME YOSHINOBU [JP]; KUME EIJI [JP]; TANAKA HITOSHI [JP] - HITACHI LTD [JP]; HITACHI VLSI ENGINEERING [JP] AP - KR 9814893/98-A 19980427 [1998KR-0014893] PR - KR 9814893/98-A 19980427 [1998KR-0014893] - JP 148104/88-A 19880617 [1988JP-0148104] - JP 222317/88-A 19880907 [1988JP-0222317] - JP 29803/89-A 19890210 [1989JP-0029803] - JP 66175/89-A 19890320 [1989JP-0066175] - KR 9008373/90-A3 19900608 [1990KR-0008373] IC - G11C-011/21 21/25 INPADOC - (C) INPADOC PN - US 37593 E1 20020319 [US--37593] - LARGE SCALE INTEGRATED CIRCUIT WITH SENSE AMPLIFIER CIRCUITS FOR LOW

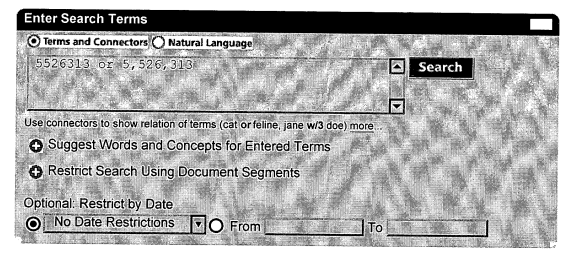
```
VOLTAGE OPERATION
 IN - ETOH JUN [JP]; ITOH KIYOO [JP]; KAWAJIRI YOSHIKI [JP]; NAKAGOME
      YOSHINOBU [JP]; KUME EIJI [JP]; TANAKA HITOSHI [JP]
    - HITACHI LTD [JP]; HITACHI ULSI SYS CO LTD [JP]
AP - US 95101/98-A 19980610 [1998US-0095101]
PR - US 95101/98-A 19980610 [1998US-0095101]
    - JP 148104/88-A 19880617 [1988JP-0148104]
    - JP 222317/88-A 19880907 [1988JP-0222317]
    - JP 29803/89-A 19890210 [1989JP-0029803]
    - JP 66175/89-A 19890320 [1989JP-0066175]
    - US 104508/93-A5 19930810 [1993US-0104508]
    - US 366869/89-A1 19890614 [1989US-0366869]
IC - G11C-007/00; H02J-003/38
22/25 INPADOC - (C) INPADOC
PN - US 4984325 A 19910115 [US4984325]
    - WINDSHIELD WIPER
    - ARAI MASARU [JP]; SAITA ITSURO [JP]
    - NIPPON WIPER BLADE CO LTD [JP]
    - US 432877/89-A 19891107 [1989US-0432877]
   - JP 148104/88-U 19881115 [1988JP-U148104]
    - JP 11415/89-U 19890203 [1989JP-U011415]
    - JP 13615/89-U 19890209 [1989JP-U013615]
IC - A47L-001/00
1/1 LEGALI - (C) LEGSTAT
   - US 4984325 [US4984325]
    - US 432877/89 19891107 [1989US-0432877]
DT
   - US-P
ACTE- 19891107 US/AE-A
      APPLICATION DATA (PATENT)
      {US 432877/89 19891107 [1989US-0432877]}
    - 19891107 US/AS02
      ASSIGNMENT OF ASSIGNOR'S INTEREST
      NIPPON WIPERBLADE CO., LTD., 998, OAZA KAMIOCHIAI, YONO-SHI,
      SAITAMA-KEN, JAPAN * ARAI, MASARU : 19891026; SAITA, ITSURO : 19891026
    - 19910115 US/A
      PATENT
    - 19990330 US/FP [-]
      EXPIRED DUE TO FAILURE TO PAY MAINTENANCE FEE
      990115
UP - 1999-15
23/25 INPADOC - (C) INPADOC
PN - US 5262999 A 19931116 [US5262999]
    - LARGE SCALE INTEGRATED CIRCUIT FOR LOW VOLTAGE OPERATION
   - ETOH JUN [JP]; ITOH KIYOO [JP]; KAWAJIRI YOSHIKI [JP]; NAKAGOME
     YOSHINOBU [JP]; KUME EIJI [JP]; TANAKA HITOSHI [JP]
   - HITACHI LTD [JP]; HITACHI VLSI ENG [JP]
   - US 838505/92-A 19920324 [1992US-0838505]
PR - US 366869/89-A3 19890614 [1989US-0366869]
    - JP 148104/88-A 19880617 [1988JP-0148104]
    - JP 222317/88-A 19880907 [1988JP-0222317]
    - JP 29803/89-A 19890210 [1989JP-0029803]
    - JP 66175/89-A 19890320 [1989JP-0066175]
  - G11C-005/14; G11C-007/00
```

```
1/1 LEGALI - (C) LEGSTAT
PN - US 5262999 [US5262999]
AP - US 838505/92 19920324 [1992US-0838505]
DT - US-P
ACTE- 19920324 US/AE-A
       APPLICATION DATA (PATENT)
       {US 838505/92 19920324 [1992US-0838505]}
     - 19931116 US/A
      PATENT
     - 19940531 US/CC
      CERTIFICATE OF CORRECTION
UP - 1994-28
24/25 INPADOC - (C) INPADOC
PN - US 5297097 A 19940322 [US5297097]
TI - LARGE SCALE INTEGRATED CIRCUIT FOR LOW VOLTAGE OPERATION
IN - ETOH JUN [JP]; ITOH KIYOO [JP]; KAWAJIRI YOSHIKI [JP]; NAKAGOME
      YOSHINOBU [JP]; KUME EIJI [JP]; TANAKA HITOSHI [JP]
PA - HITACHI LTD [JP]; HITACHI VLSI ENGINEERING [JP]
AP - US 366869/89-A 19890614 [1989US-0366869]
PR - JP 148104/88-A 19880617 [1988JP-0148104]
- JP 222317/88-A 19880907 [1988JP-0222317]
    - JP 29803/89-A 19890210 [1989JP-0029803]
- JP 66175/89-A 19890320 [1989JP-0066175]
IC - G11C-005/14; G11C-011/407
1/1 LEGALI - (C) LEGSTAT
PN - US 5297097 [US5297097]
AP - US 366869/89 19890614 [1989US-0366869]
DT - US-P
ACTE- 19890614 US/AE-A
      APPLICATION DATA (PATENT)
      {US 366869/89 19890614 [1989US-0366869]}
    - 19890614 US/AS02
      ASSIGNMENT OF ASSIGNOR'S INTEREST
      HITACHI, LTD., 6, KANDA SURUGADAI 4-CHOME, CHIYODA-KU, TOKYO, JAPAN A
      CORP. OF J * ETOH, JUN : 19890608; ITOH, KIYOO : 19890608; KAWAJIRI,
      YOSHIKI: 19890608; NAKAGOME, YOSHINOBU: 19890608; KUME, EIJI:
      19890608;
    - 19940322 US/A
      PATENT
    - 19940726 US/CC
      CERTIFICATE OF CORRECTION
     - 19990323 US/RF
      REISSUE APPLICATION FILED
      980610
UP - 1999-15
25/25 INPADOC - (C) INPADOC
PN - US 5526313 A 19960611 [US5526313]
    - LARGE SCALE INTEGRATED CIRCUIT WITH SENSE AMPLIFIER CIRCUITS FOR LOW
      VOLTAGE OPERATION
IN - ETOH JUN [JP]; ITOH KIYOO [JP]; KAWAJIRI YOSHIKI [JP]; NAKAGOME
      YOSHINOBU [JP]; KUME EIJI [JP]; TANAKA HITOSHI [JP]
```

```
PA - HITACHI LTD [JP]; HITACHI VLSI ENG [JP]
AP - US 104508/93-A 19930810 [1993US-0104508]
PR - US 104508/93-A 19930810 [1993US-0104508]
- JP 148104/88-A 19880617 [1988JP-0148104]
- JP 222317/88-A 19880907 [1988JP-0222317]
     - JP 29803/89-A 19890210 [1989JP-0029803]
- JP 66175/89-A 19890320 [1989JP-0066175]
     - US 366869/89-A1 19890614 [1989US-0366869]
IC - G11C-007/00
1/1 LEGALI - (C) LEGSTAT
PN - US 5526313 [US5526313]
    - US 104508/93 19930810 [1993US-0104508]
ΑP
DT - US-P
ACTE- 19930810 US/AE-A
       APPLICATION DATA (PATENT)
       {US 104508/93 19930810 [1993US-0104508]}
     - 19960611 US/A
       PATENT
     - 19981130 US/AS01
       CHANGE OF NAME
       HITACHI ULSI SYSTEMS CO., LTD. 22-1, JOSUIHONCHO 5-CHOME KODAIRA-SHI,
       TOKYO, JAP * HITACHI VLSI ENGINEERING CORPORATION : 19980827
     - 20011204 US/RF
       REISSUE APPLICATION FILED
       20010525
UP - 2001-50
```



<u>Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined (i)</u>



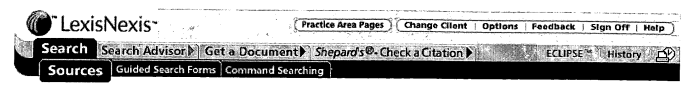
Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



About LexisNexis | Terms and Conditions



<u>Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts and Administrative Materials (i)</u>

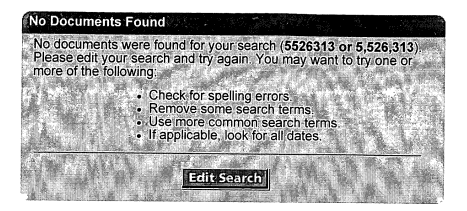
Enter Search Terms	
Terms and Connectors Natural Language	是"并"为"是"。于"大"的"是"。
5526313 or 5,526,313	Search Search
Use connectors to show relation of terms (cat or feline, jane w	//3 doe) more
→ Suggest Words and Concepts for Entered Ter	
Restrict Search Using Document Segments	
Optional: Restrict by Date	
● No Date Restrictions ▼ ○ From	To

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

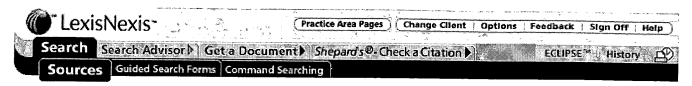
Eclipse 

| History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

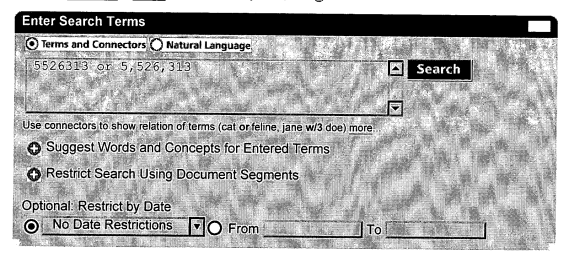
About LexisNexis | Terms and Conditions



#### About LexisNexis | Terms and Conditions



News & Business > News > News Group File, All (i)



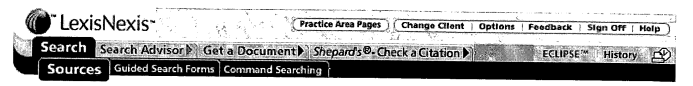
Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

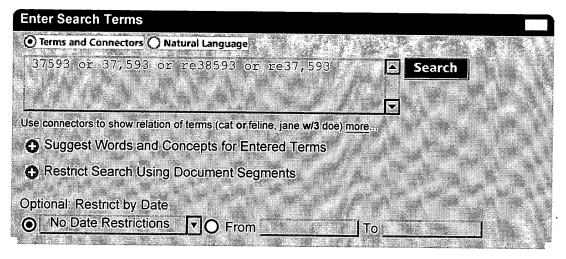
About LexisNexis | Terms and Conditions

## No Documents Found No documents were found for your search (5526313 or 5,526,313). Please edit your search and try again. You may want to try one or more of the following: Check for spelling errors. Remove some search terms. Use more common search terms. If applicable, look for all dates.

#### About LexisNexis | Terms and Conditions



<u>Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined (i)</u>

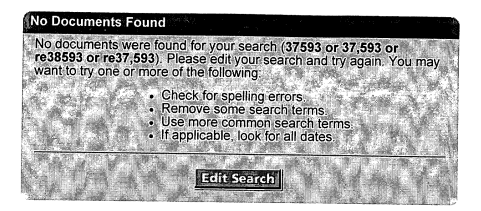


Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse 

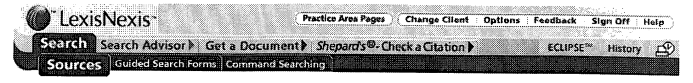
| History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



#### About LexisNexis | Terms and Conditions

 $\underline{\text{Copyright}} \ \textcircled{@} \ \ 2002 \ \text{LexisNexis, a division of Reed Elsevier Inc. All rights reserved.}$ 



<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Multi-Source Groups</u> > **Patent Cases from Federal Courts and Administrative Materials** (i)

Enter Search Terms		
( ) Terms and Connectors ( ) Natural Language		
37593 or 37,593 or re37593 or re37,593	_ Search	
	 ਜ	
Use connectors to show relation of terms (cat or feline, jane w/3 d	oe) <u>more</u>	
<b>○</b> Suggest Words and Concepts for Entered Term	ns.	
Restrict Search Using Document Segments		
Optional: Restrict by Date		
No Date Restrictions     From	To	
	***************************************	· · · · · · · · · · · · · · · · · · ·

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

Source: Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts and Administrative Materials (i) Terms: 37593 or 37,593 or re37593 or re37,593 (Edit Search) **70** 1. MERCK & CO. v. COMMERCIAL SOLVENTS CORP., Civ. A. No. 13574, UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MARYLAND, 225 F. Supp. 318; 1964 U.S. Dist. LEXIS 9770; 140 U.S.P.Q. (BNA) 172, January 7, 1964 **OVERVIEW:** As questions of fact were raised in plaintiffs' patent infringement action, defendant's motion for summary judgment was denied; questions of fact were not properly decided on motion for summary judgment. CORE TERMS: patent, allowance, invention, continuation-in-part, summary judgment, oath, subject matter, filing date, patenting, termination... ... application Serial No. 37,593, filed June 21, ... ... application Serial No. 37,593, filed on February 10, ... ... between Serial No. 37,593 as filed and Serial No. ... ... application Serial No. 37,593, and examples 9 and 10 ... ... by Serial No. **37,593**, filed June 21, ... ... supporting Serial No. 37,593 was verbatim as to subject matter common to Serial Nos. 37,593 and/or 717,068 and/or 624,198.Defendant ... 2. Harmonized Tariff Schedule of the United States[PART 21 OF 25], Investigation No. 731-TA-739 (Preliminary), 1995 ITC LEXIS 598, UNITED STATES INTERNATIONAL TRADE COMMISSION, December 12, 1995 ... 37592-72-6 37593-02-5 37593-03-6 37599- ... 3. CERTAIN FABRICATED STRUCTURAL STEEL FROM CANADA. Determination of the Commission in Investigation No. 731-TA-387 (Preliminary) Under the Tariff Act of 1930, Together With the Information Obtained in the Investigation., Investigation No. 731-TA-387 (Preliminary), 1988 ITC LEXIS 10, USITC PUBLICATION 2062, UNITED STATES INTERNATIONAL TRADE COMMISSION, FEBRUARY 1988

**CORE TERMS:** fabricated, structural steel, import, producer, bid, fabricator, questionnaire, domestic, ton, shipment...

... Table E-2 Income-and-loss experience of U.S. producers of fabricated structural steel for buildings on their operations producing all fabricated structural steel, accounting years 1984-86, and interim periods ending Sept. 30, 1986, and Sept. 30, 1987 Interim periods ending Sept. 30- Item1984198519861987 ... administrative expenses **37,593**43,33844,30630,37831,216

4. COLOR PICTURE TUBES FROM CANADA, JAPAN, THE REPUBLIC OF KOREA, AND SINGAPORE. Determinations of the Commission in Investigations Nos. 731-TA-367 Through 370 (Preliminary) Under the Tariff Act of 1930, Together With the Information Obtained in the Investigations., Investigations Nos. 731-TA-367 Through 370 (Preliminary), 1987 ITC LEXIS 255, USITC PUBLICATION 1937, UNITED STATES INTERNATIONAL TRADE COMMISSION, JANUARY 1987

**CORE TERMS:** picture tubes, color, import, receiver, tube, u.s., picture tube, imported, producer, incomplete...

... Table 21. -- Color picture tubes: Apparent U.S. consumption and market penetration of imports, by screen sizes, 1983-85, January-September 1985, and January-September 1986 Apparent consumption Jan.-Sept. -- Item19831984198519851986 ... Singapore7,7487,162**37,593**6,2018,673

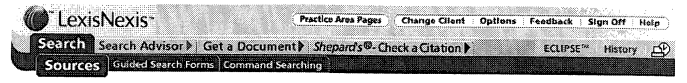
Source: <u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Multi-Source Groups</u> > <u>Patent Cases from Federal Courts and Administrative Materials (i)</u>

Terms: 37593 or 37,593 or re37593 or re37,593 (Edit Search)

View: Cite

Date/Time: Thursday, August 8, 2002 - 2:20 PM EDT

About LexisNexis | Terms and Conditions



News & Business > News > News Group File, All (1)

Enter Search Terms	
(•) Terms and Connectors ( Natural Language	
(patent or us or reissue!) w/6 (37593 or 37,593 or re37593 or re37,593)	<b>△</b> Search
Use connectors to show relation of terms (cat or feline, jane w/3 do	e) <u>more</u>
Suggest Words and Concepts for Entered Terms	3
Restrict Search Using Document Segments	
Optional: Restrict by Date	
No Date Restrictions     From	То

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

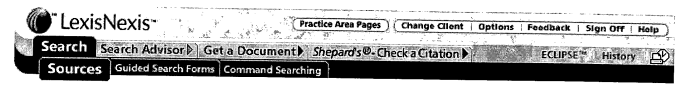
#### No Documents Found

No documents were found for your search ((patent or us or reissuel) w/6 (37593 or 37,593 or re37593 or re37,593)). Please edit your search and try again. You may want to try one or more of the following:

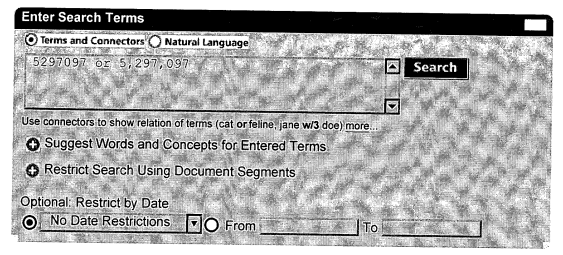
- · Check for spelling errors.
- · Remove some search terms.
- Use more common search terms.
- · If applicable, look for all dates.

**Edit Search** 

About LexisNexis | Terms and Conditions



<u>Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined (i)</u>



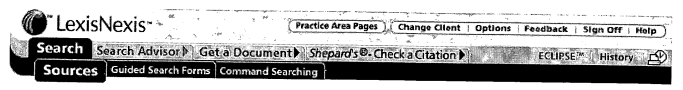
Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

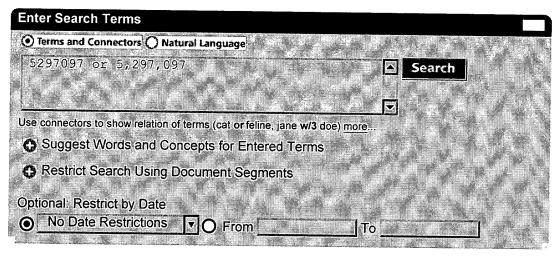
About LexisNexis | Terms and Conditions

# No Documents Found No documents were found for your search (5297097 or 5,297,097). Please edit your search and try again. You may want to try one or more of the following: • Check for spelling errors. • Remove some search terms. • Use more common search terms. • If applicable, look for all dates. Edit Search

About LexisNexis | Terms and Conditions



 $\frac{\text{Legal} > \text{Area of Law - By Topic} > \text{Patent Law}}{\text{and Administrative Materials}} > \frac{\text{Multi-Source Groups}}{\text{i}} > \text{Patent Cases from Federal Courts}$ 



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

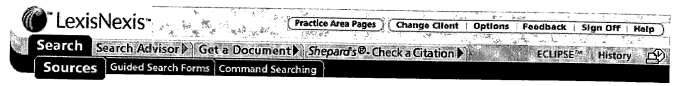
#### No Documents Found

No documents were found for your search (5297097 or 5,297,097). Please edit your search and try again. You may want to try one or more of the following:

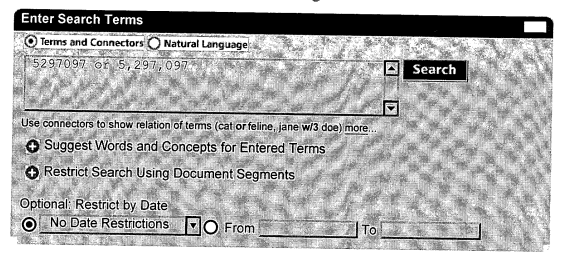
- Check for spelling errors.
  Remove some search terms.
  Use more common search terms.
  If applicable, look for all dates.

#### Edit Search

#### About LexisNexis | Terms and Conditions



News & Business > News > News Group File, All (i)



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

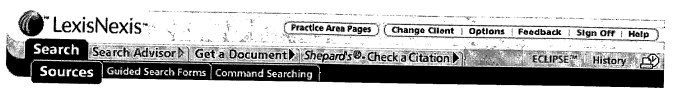
#### No Documents Found

No documents were found for your search (5297097 or 5,297,097). Please edit your search and try again. You may want to try one or more of the following:

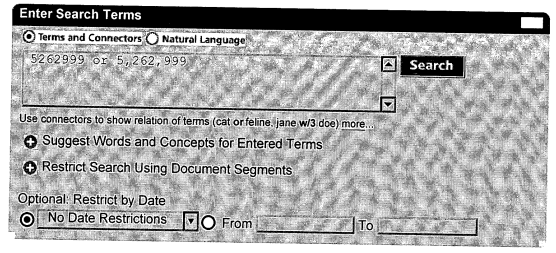
- Check for spelling errors.
  Remove some search terms.
  Use more common search terms.
  If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions



<u>Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined (i)</u>



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse 

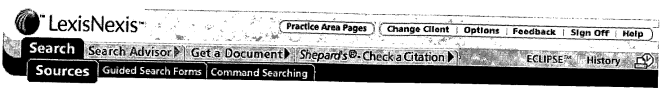
| History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

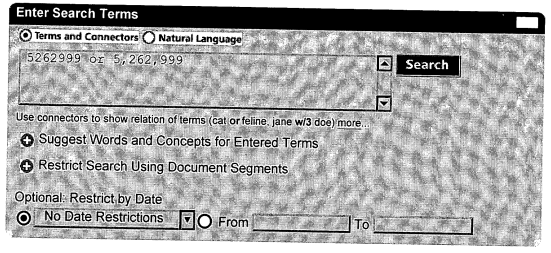


E

#### About LexisNexis | Terms and Conditions



<u>Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts and Administrative Materials (i)</u>



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

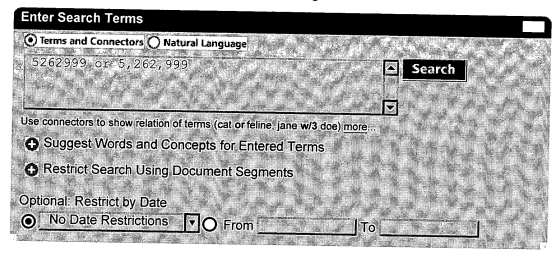
About LexisNexis | Terms and Conditions



#### About LexisNexis | Terms and Conditions



News & Business > News > News Group File, All (i)



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse 

| History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

#### No Documents Found

No documents were found for your search (5262999 or 5,262,999). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
  Remove some search terms.
  Use more common search terms.
  If applicable, look for all dates.

#### Edit Search

#### About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

1 of 1